

L Number	Hits	Search Text	DB	Time stamp
-	1	"20030094130" .pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:24
-	2	6013134.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:26
-	120	third near4 pump\$4 and semiconductor and (CVD or LPCVD or UHV\$1CVD)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:29
-	24	third near4 pump\$4 and semiconductor and (CVD or LPCVD or UHV\$1CVD) and single near3 (vessel or chamber or reactor)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:32
-	24	(CVD and (LPCVD or UHV\$1CVD)) same single near3 (vessel or chamber or reactor)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:40
-	8	(cryopump\$3 or cyro\$1pump\$3) near10 scroll	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 11:43
-	17	(root\$1 near2 blower) same (turbomolecular near3 pump) same (mechanical near2 pump)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 13:15
-	68	LPCVD same UHV	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 13:24
-	4	aicvd	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 13:24
-	1	20030070608.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 13:41
-	39	vacuum near5 chamber and vacuum near4 systems! near7 (third or multipl\$3 or several or second) and (CVD or chemical near2 vapor or epitax\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 13:51
-	9	vacuum near5 chamber near4 single and vacuum near4 systems! near7 (third or multipl\$3 or several or second) and (CVD or chemical near2 vapor or epitax\$4)	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 14:00
-	4	5298452.pn. or 5259918.pn.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 14:00
-	276	117/90.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT; IBM TDB	2003/06/17 16:09

	12	117/90.ccls. and pumps!	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 16:13
	9	117/84-109.ccls. and vacuum near4 means	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 16:28
	72	(UHV or ultra\$1 near2 high near2 vacuum) same (LPCVD or low pressure) same (in\$1situ)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 16:31
	26	(UHV or ultra\$1 near2 high near2 vacuum) same (LPCVD or low near2 pressure) same (in\$1situ)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/17 16:31
	82	evacuation near5 chamber same pump\$4 and (uhv or ultra near3 vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 12:50
	2	evacuation near5 chamber same pump\$4 same third and (uhv or ultra near3 vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 12:51
	67	evacuation near5 chamber same pump\$4 same third	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 12:55
	24	evacuation near5 chamber same pump\$4 near10 third	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 12:56
	11	((cryo or cryogen\$4) near10 pump\$4 or cryopump) same scroll near10 pump\$4	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 15:18
	69	vacuum same pump\$4 same combinat\$4 near10 different	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 16:12
	24	vacuum near10 pump\$4 near10 combinat\$4 near10 different	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 16:10
	7	vacuum same pump\$4 same combinat\$4 near10 different and (UHV or ultra near4 vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 16:13
	82	vacuum same pump\$4 same combinat\$4 same (turbo or turbomolecular) and (UHV or ultra near4 vacuum)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 16:43
	139	rotary near10 mechanical near10 pump same vacuum and CVD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/27 16:45